2020 CCAP Regional Application Ranking Parameters

Parameter	Range	Points
	Yes	15
Impaired stream as identifed by latest 303(d) list	No	0
NC DWR Surface Water Classification	HQW (includes ORW, WS-I, WS-II, SA (open), PNA) NSW, Tr, Sw, UWL, AFSA, or SHA WS-III, WS-IV WS-V, B C Only, SA closed	15 10 5
Impervious surface percent of the watershed (Percent	11% - 20%	10
determined using USGS stream stats data: https://streamstatsags.cr.usgs.gov/streamstats/) To determine, use the watershed/drainage area of the BMP	5% - 10% <5% or >21%	5
<u>treatment</u>	NJ/0 01 /21/0	U
Benefits derived from the installation of the project (Soil loss, SNAP, or other calculations)	Soil loss > 10 tons OR N > 1.0 pounds AND P > 0.1 Soil loss > 1 ton < 10 OR N > 0.01 < 1.0 pound AND P > 0.01 < 0.1 pounds No derived results	10 5 0
	<50% CCAP cost share	15
	50 - 65% CCAP cost share	10
Leveraging additional resources	65 - 75% CCAP cost share	5
(Prioritizes projects that involve funding partners)	75% CCAP cost share	0
(Frioritizes projects that involve junding partners)	High	10
District priority in submitted letter of support	Medium	5
(Be specific on why this is a good project)	Low	1
(be specific on why this is a good project)	None	0
		10
Completed design by district employee	Yes No	10
(Prioritizes projects that can be installed quickly) Public Education and outreach activities	Yes	10
(Prioritizes projects where these activities can occur)	No No	10
Landowner Ingress/Egress issues or local government approval necessary (Prevents delay in getting approval for contract and/or increased project costs)	Conditional sign off and letter of support stating project is a "go" or no issues (partnerships are "on board", if multiple landowners there is written documentation stating they agree to the project) Local gov't has significant rules and review	0

	process and has not signed off on the project. More than one landowner with no approval obtained from them	-10
	Good detail with good supporting	
Photographs and clear plan map showing need f	or project. documentation	10
Written desription clear and definitive showing t	he need for Sufficient detail with sufficient	
the project (A short	c, concise documentation	5
project summary may be written to vet the p	roject) Less than sufficient detail and	
	documentation	0